



8 Popli

150

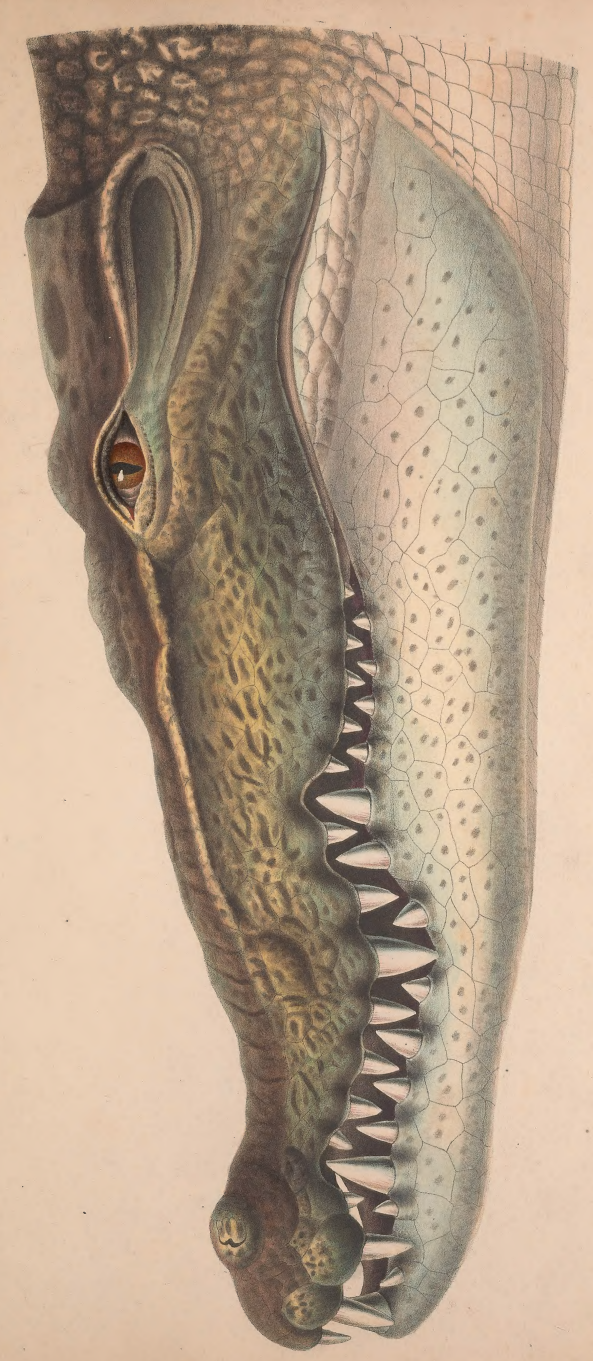
Abbildungen
neuer oder unvollständig bekannter
Amphibien,
nach der Natur oder dem Leben entworfen,
herausgegeben
ine mit einem erläuternden Texte begleitet
Dr. H. Schlegel,
Benservetor des Stederländischen Riechs Aluseums 24.84.

Diesseldorf, Verlag v. Finz & Comp "ie 1837—1844.

CRETTERNAL MUSEUM)

WATIONAL MUSEUM

(NATIONAL MUSEUM)

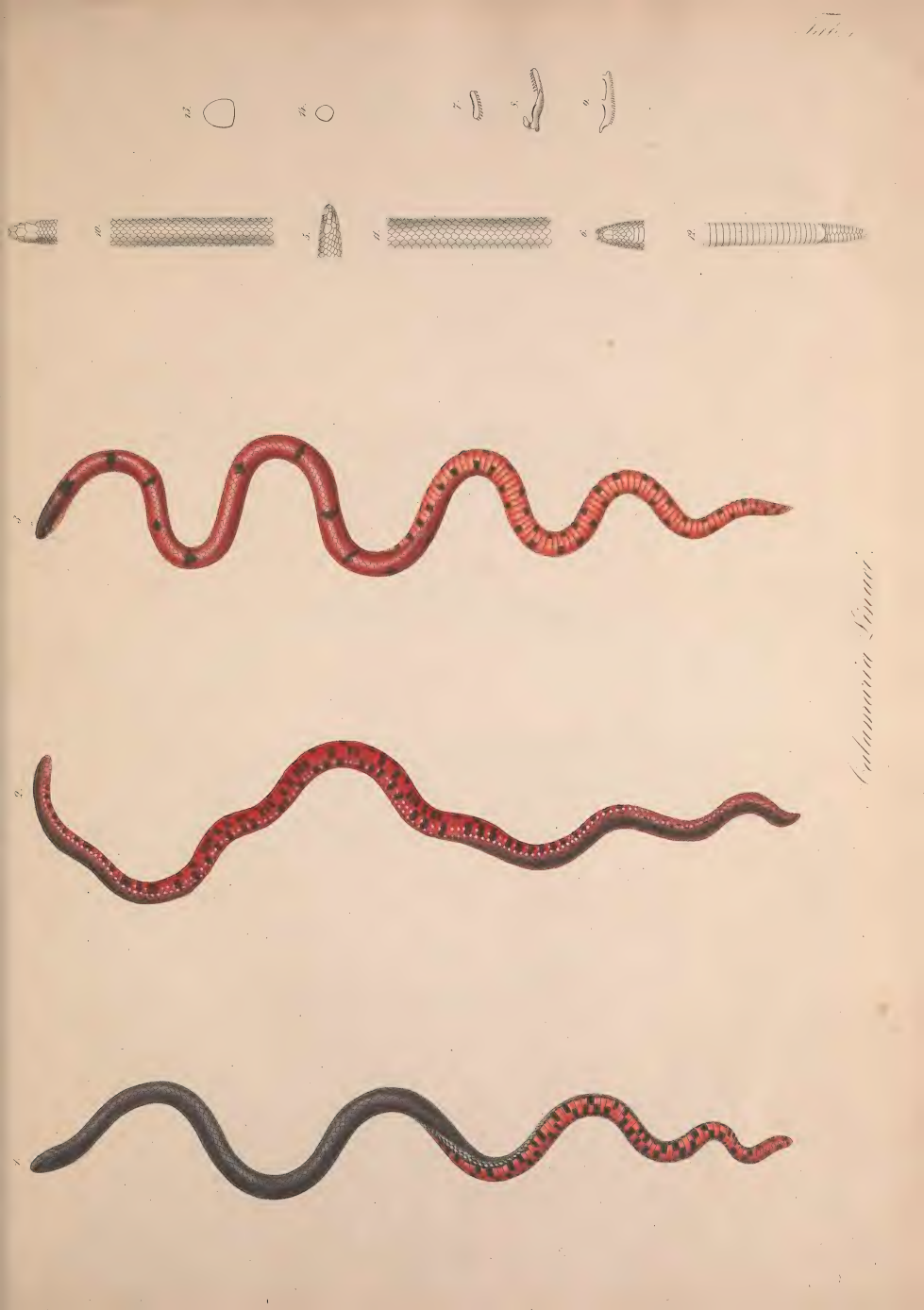


Grandilus bijeoreatus.

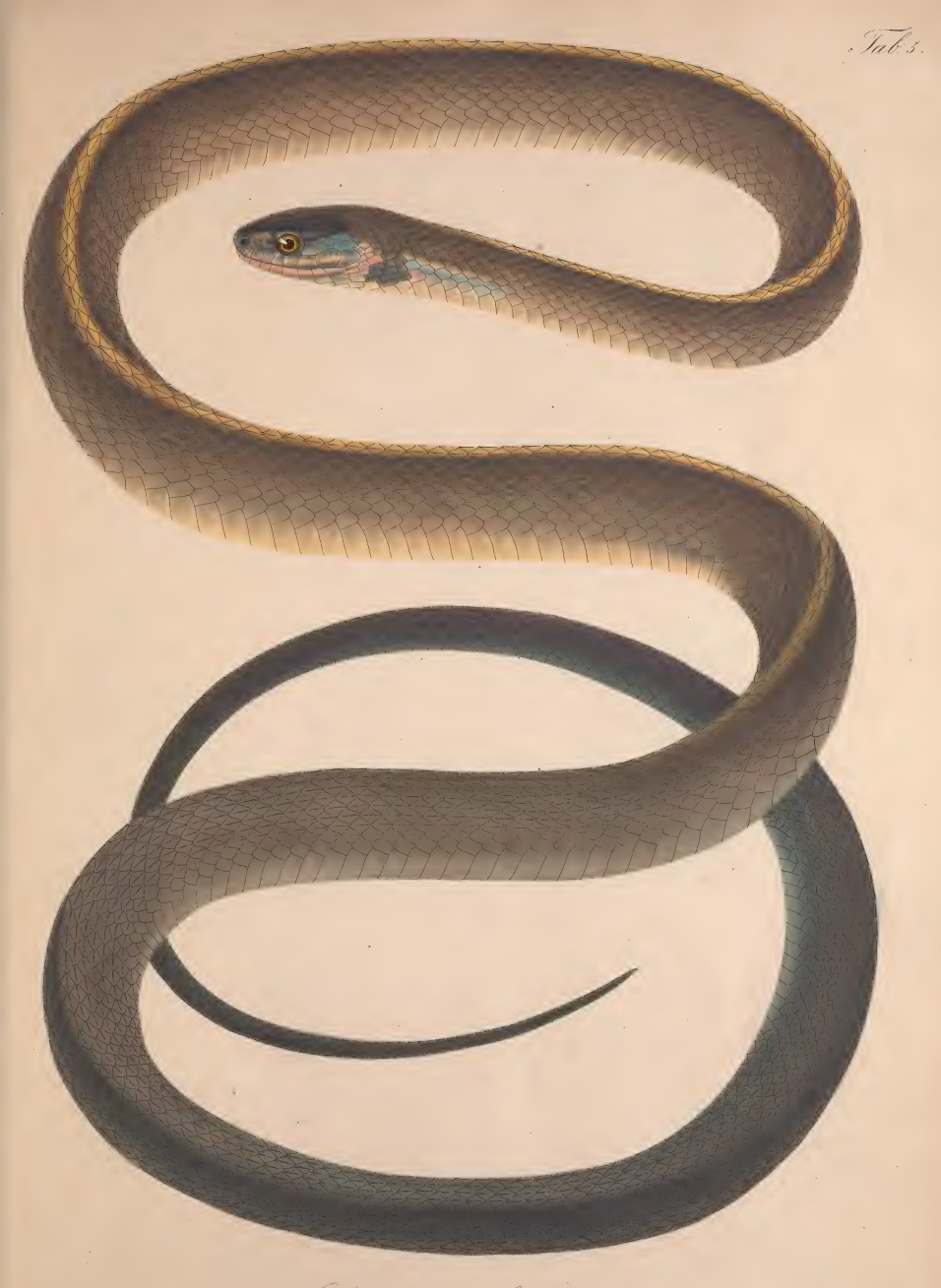
Gymnodactylus marmoratus.







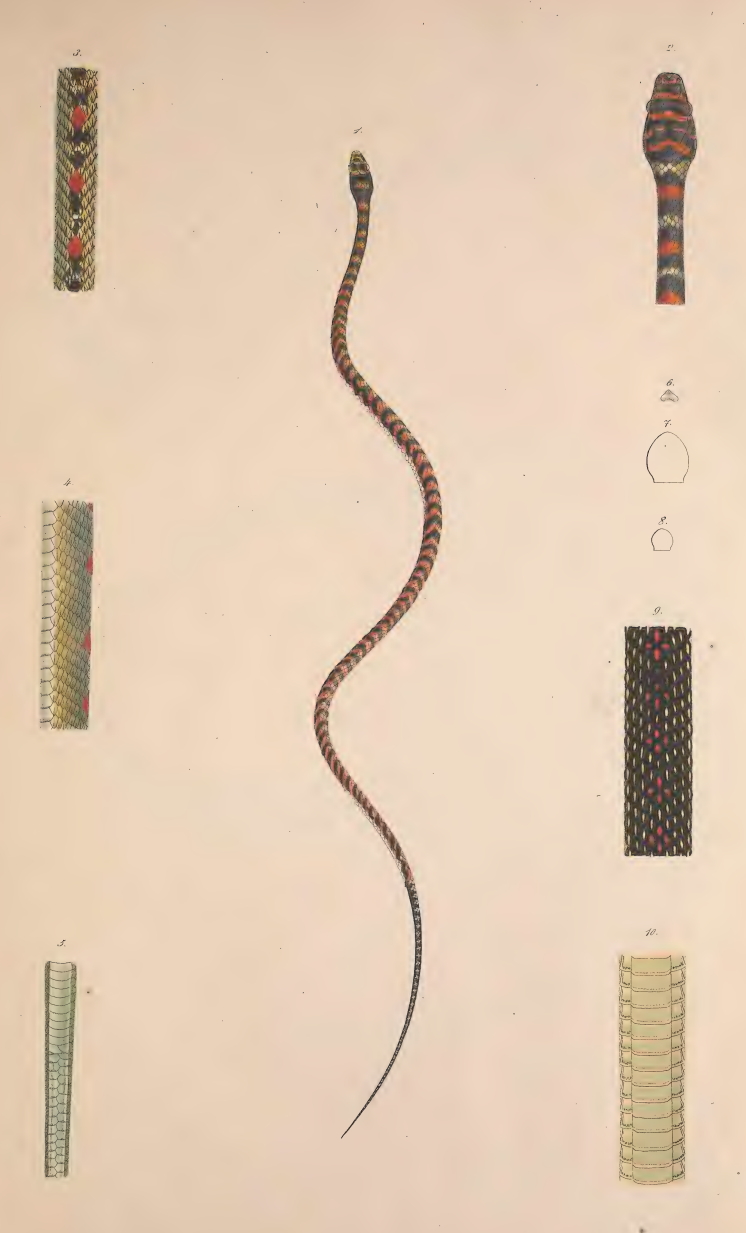




Coluber melanurus.



chabia.



Dendrophis ornata.





Tryiephis Sangaha.



Dryiophis. 1_6. Mr. prasina = 7_11. Dr. Langaha.









Hyla

1. K. chalconotus. 2. K. cyanea. 3. K. erythraea. 4. H. aurifasciatu.







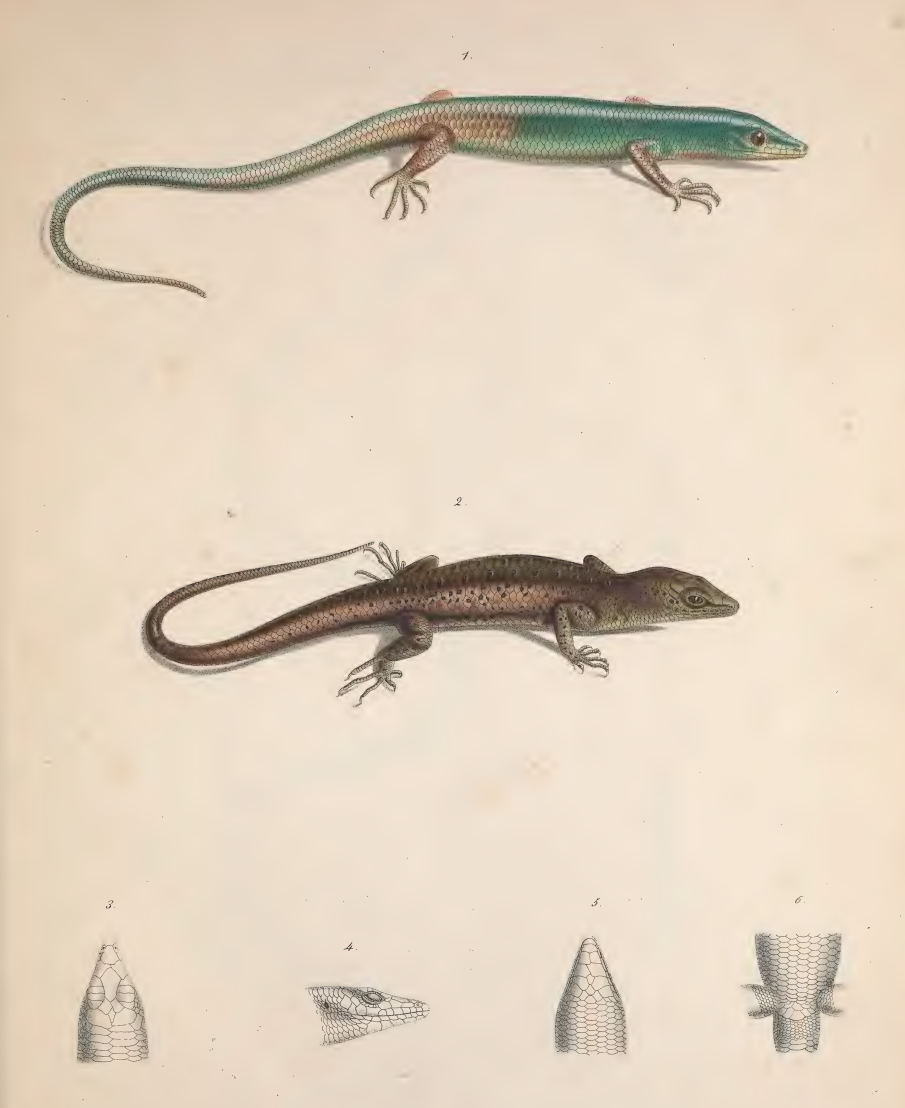




. Ceratophrijs 1.2. C. comuta: 3. C. montanu. 4. C. turpicola.



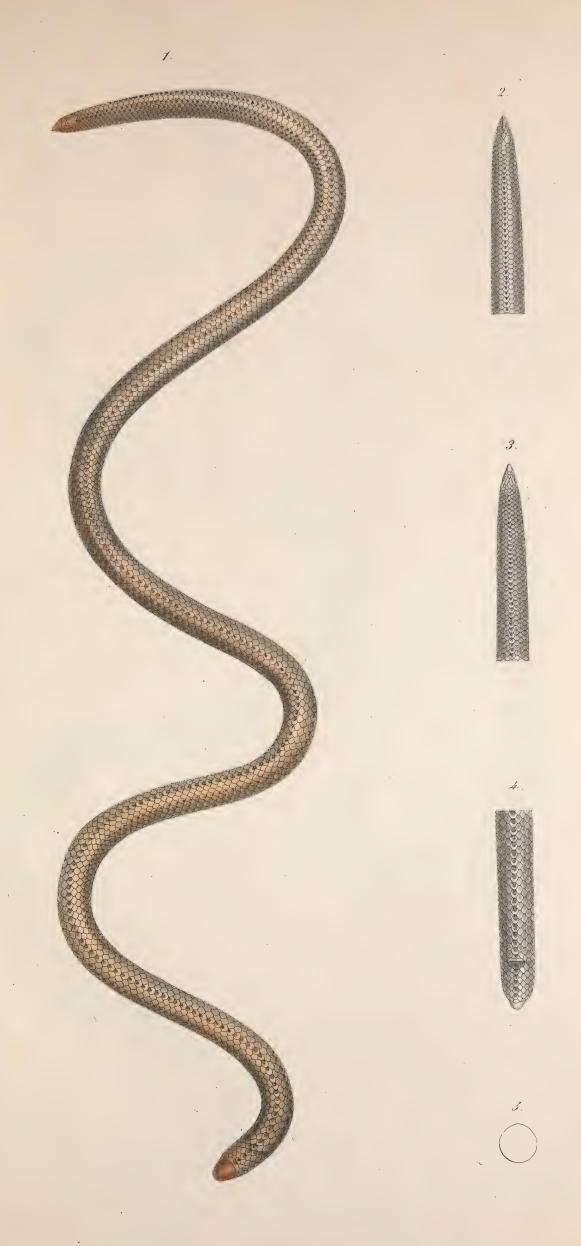
Jab:M.



Seincus Smaragd.

,

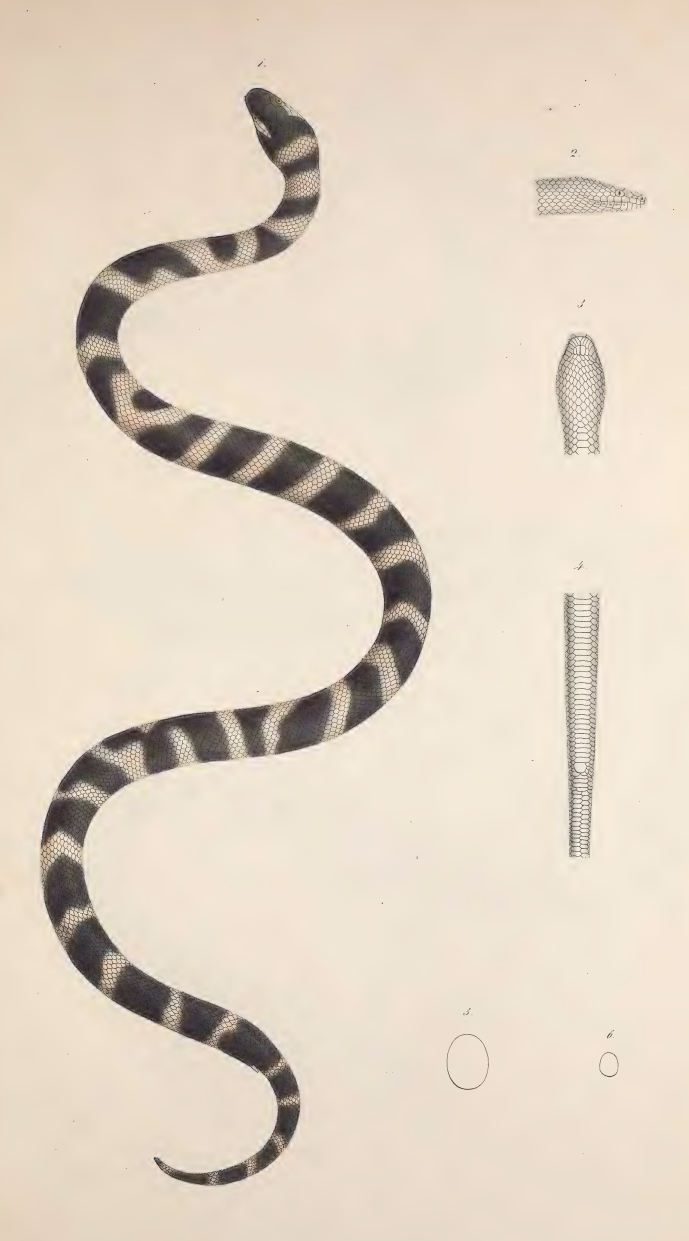
: Tal: 12.



Beudo-Typhlops oxyrhynchus.



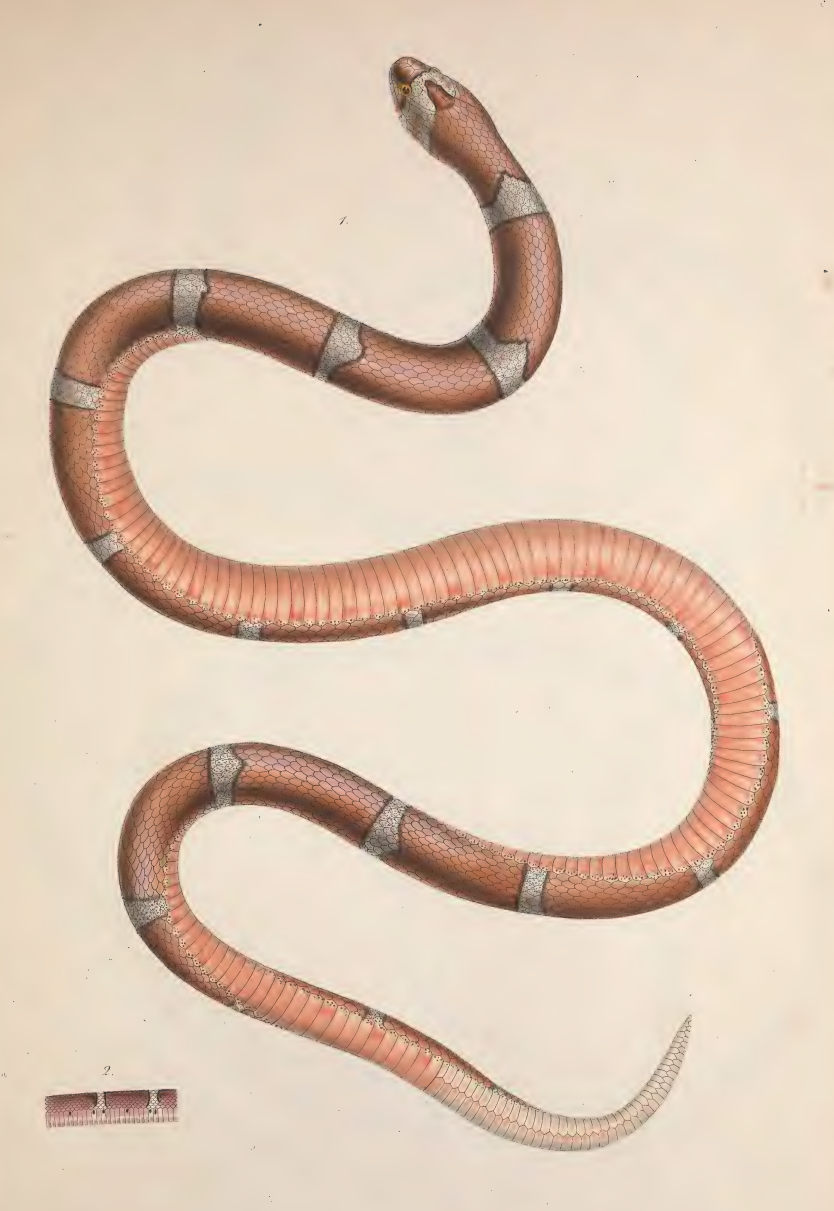
Tal. 13.



Tortrie Boa.

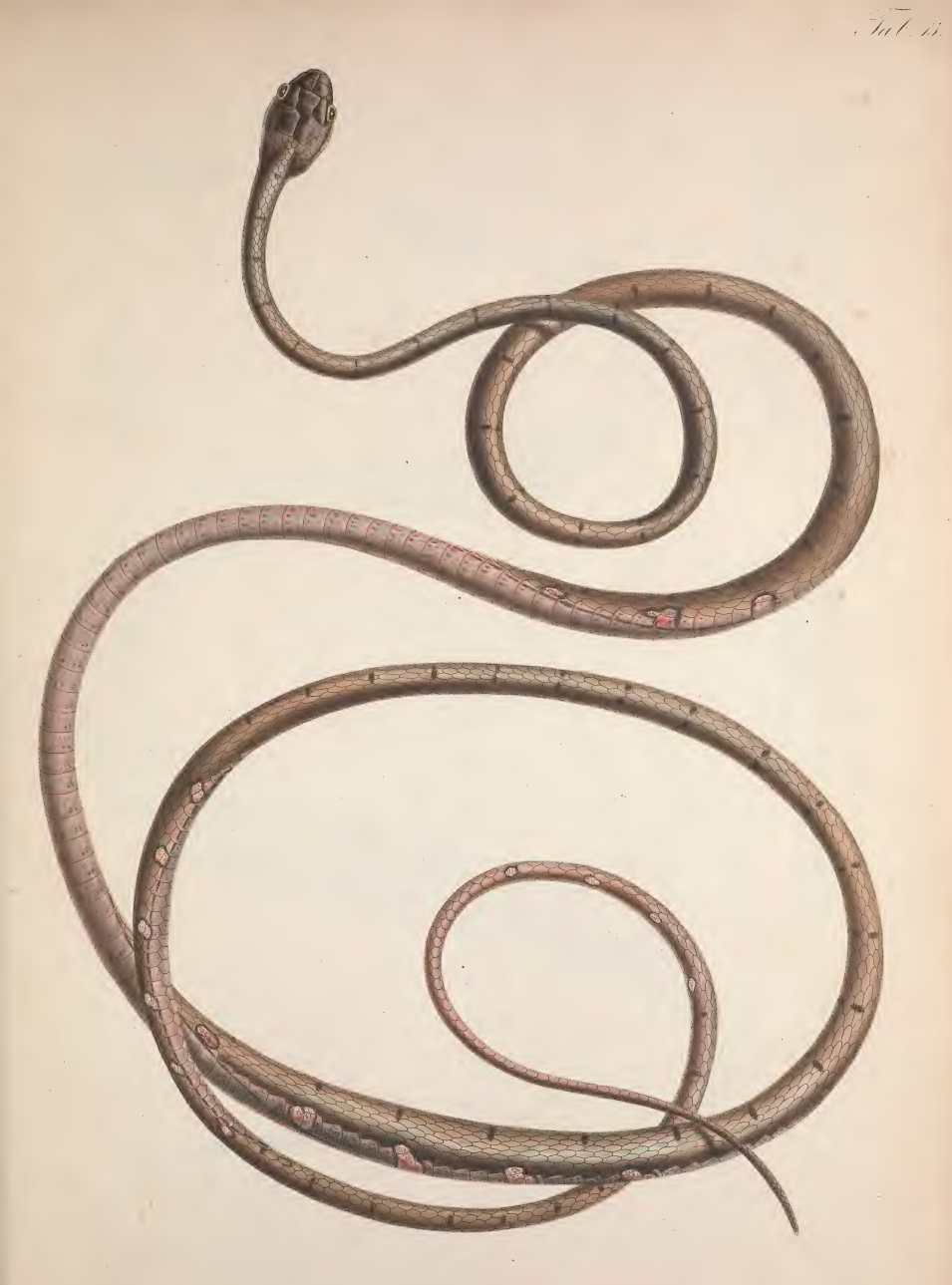


Talit.



Kenodon purpurascens.

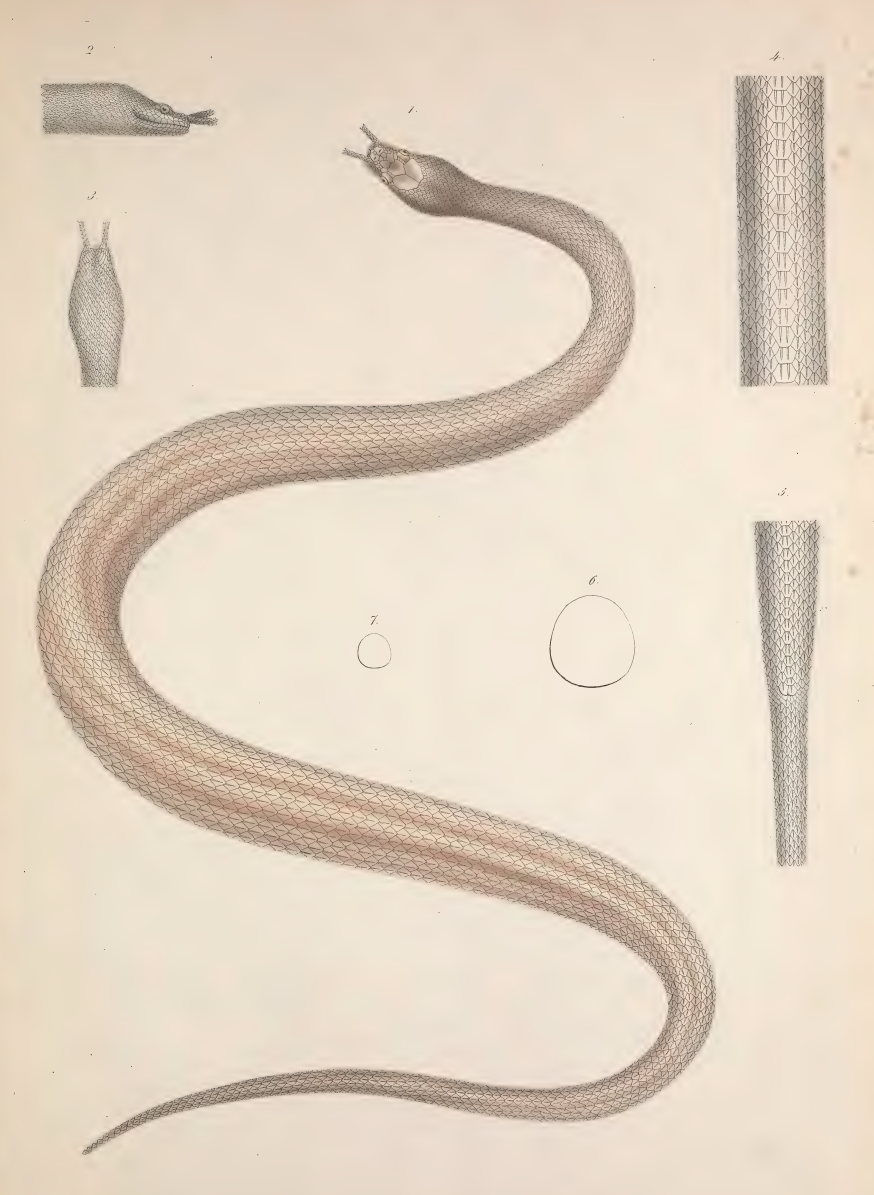




Dipsas Drapierii.



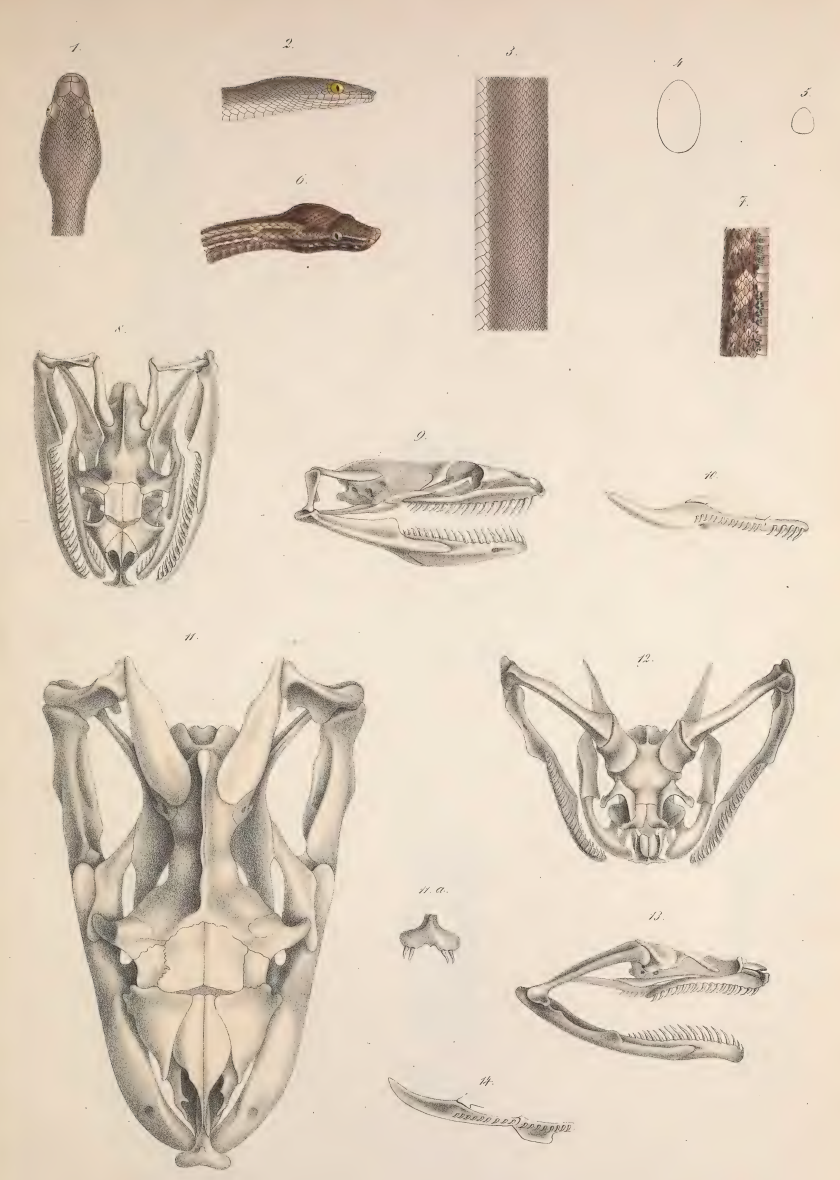
Jab.16.



Homalopsis Herpeton.



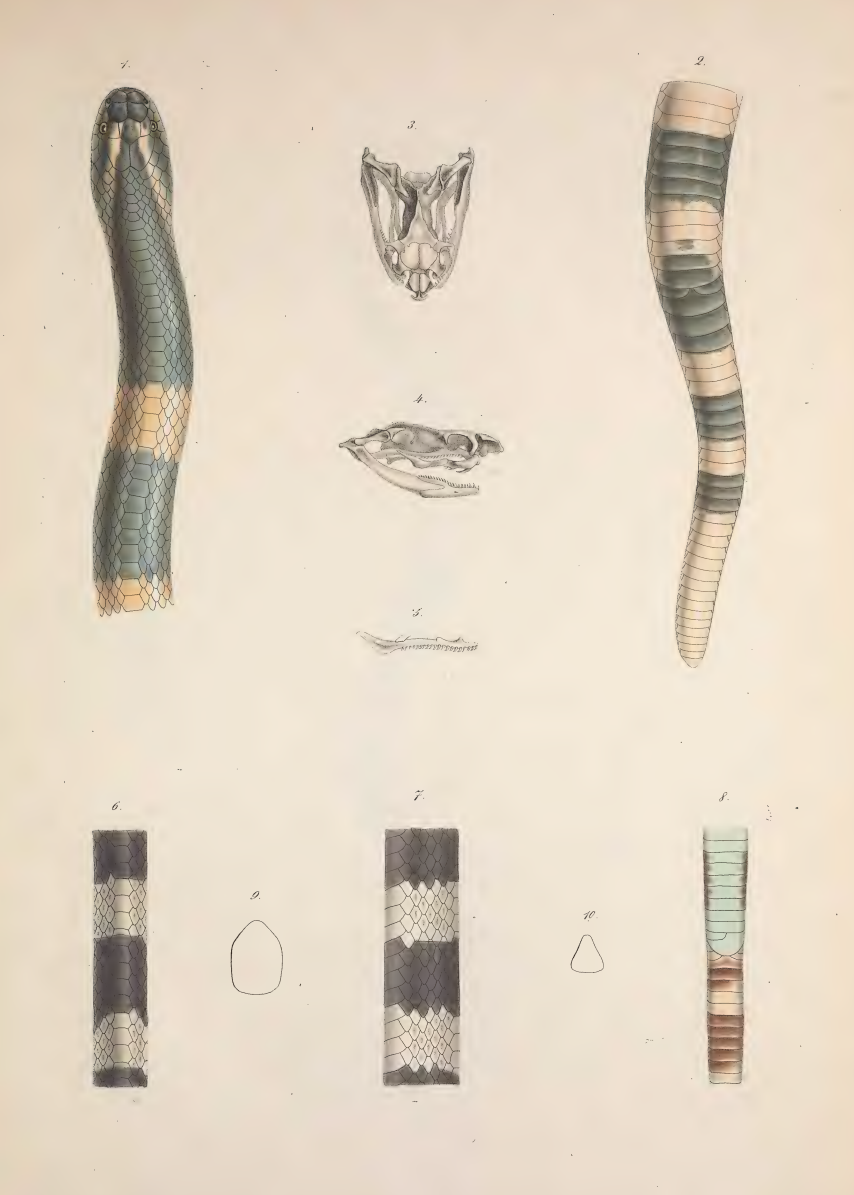
Jak 17.



1_5.Boa Tussumieri 6_7.Boa carinata 8_10.Boa murina. 11. Python birittatus 12._ 14. Acrechordus javanicus.

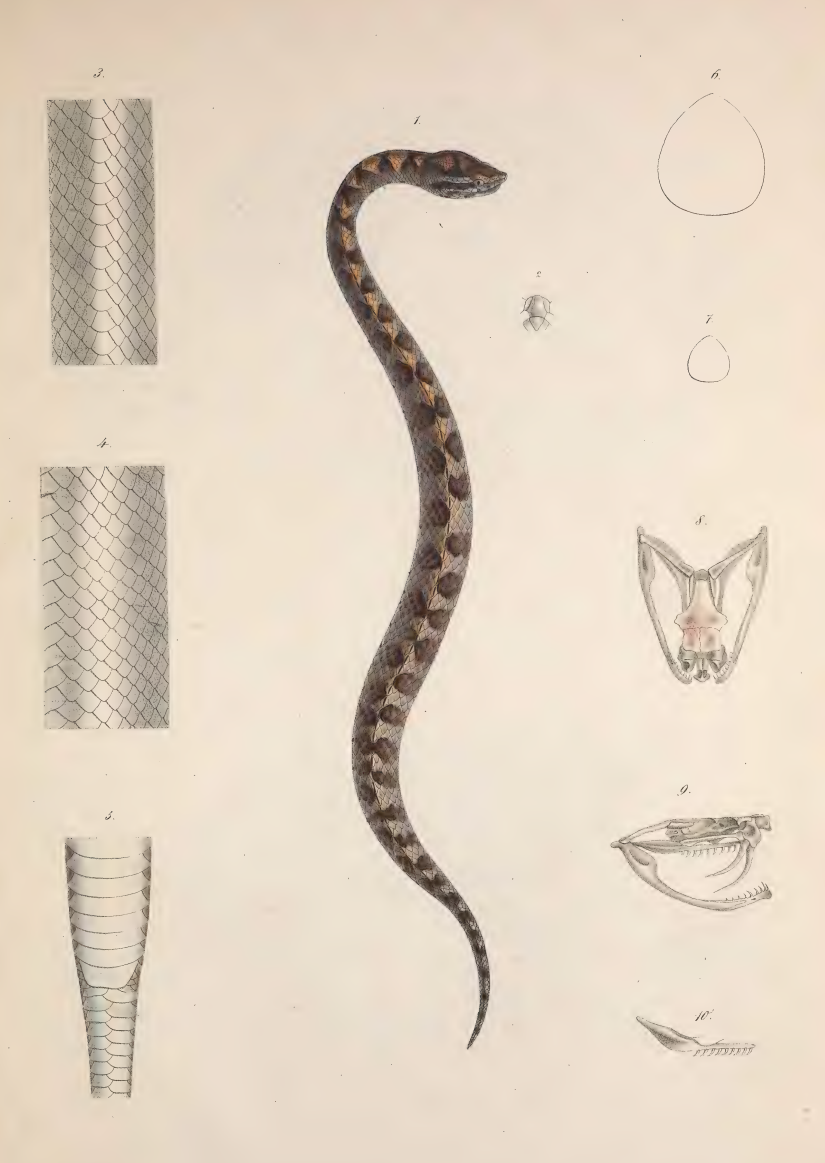


Jak. 1.



Bungarus. fig. 1=5. B. annularis. - fig., 6=10.B. semifasciatus.

Jab. 19



Trigonocephalus rhedostoma:







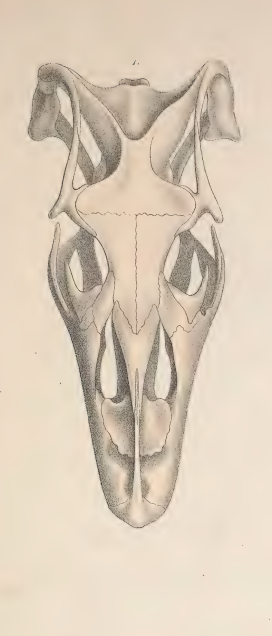
Bufo'. 1. B.asper'. 2.B. scaber'.

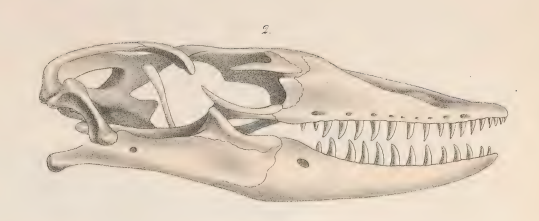


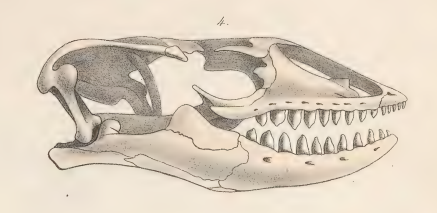


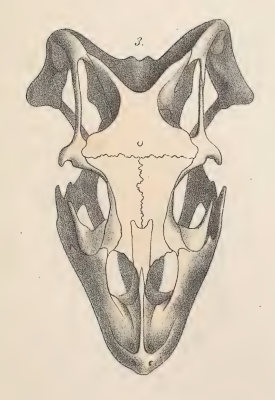
Monitor bivilatus.

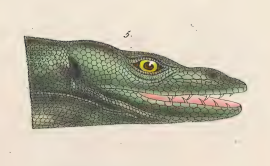












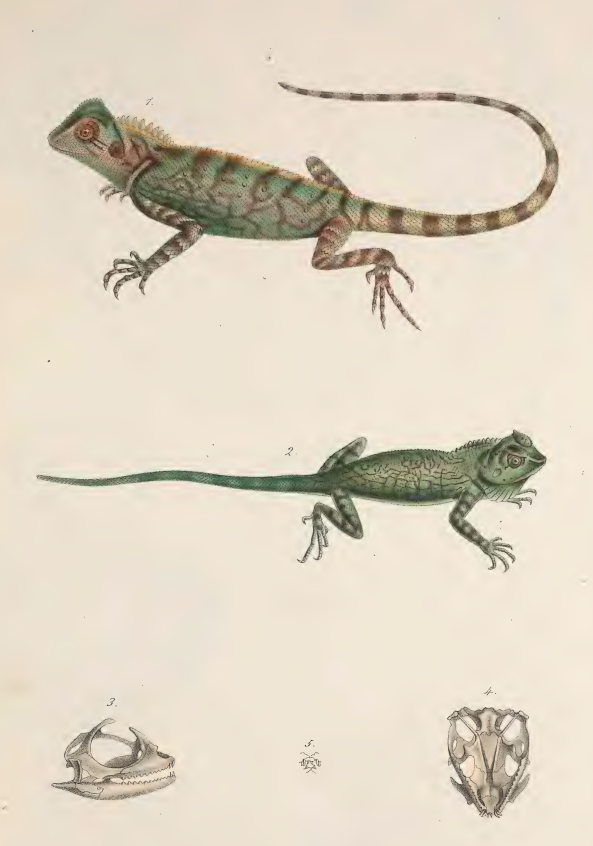


Monitor?

1_2. Mon bivittatus. 3_4. M. exanthematicus, cap!

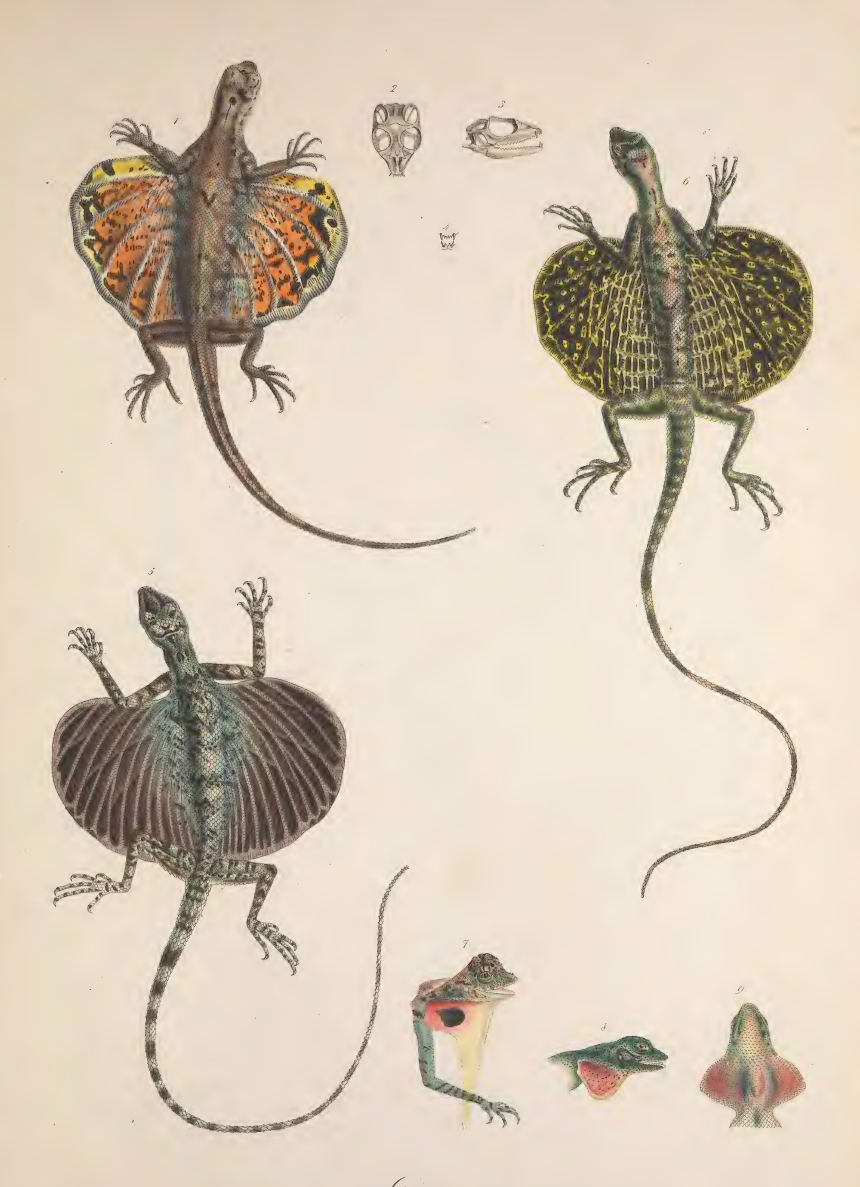
3. M. prasinus. 6. M. chlorostigma.





Galectés Lophyrus.

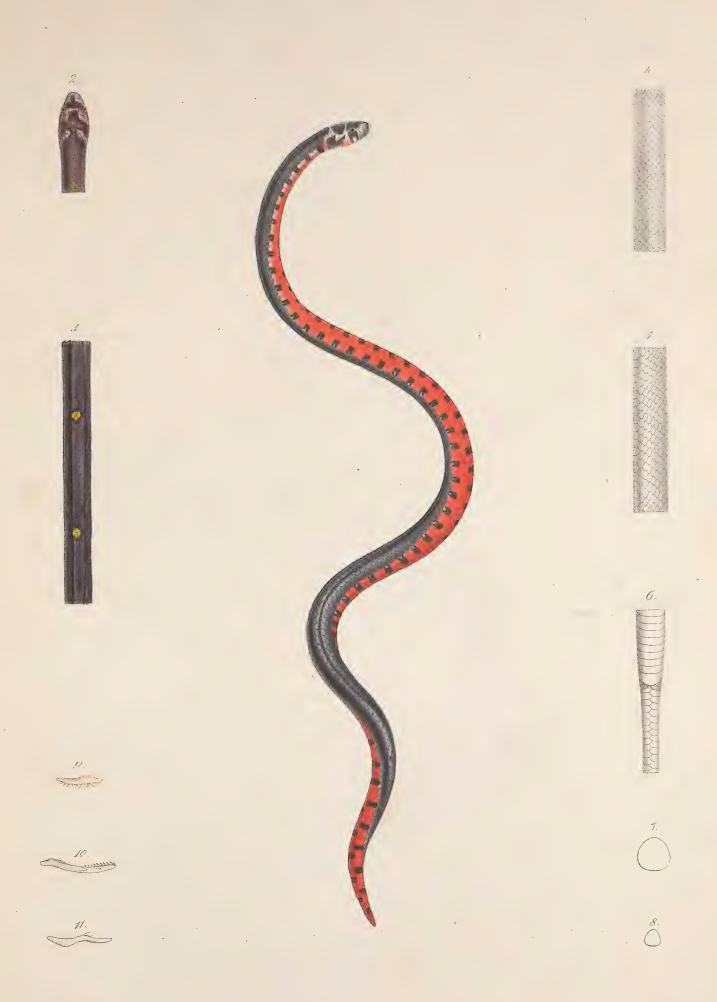




Prace. 1. Dr: vividis. 23.4. Dr. fimbrialis . 3. Dr: lineatus . 6_ g. Dr. haemalopogón:

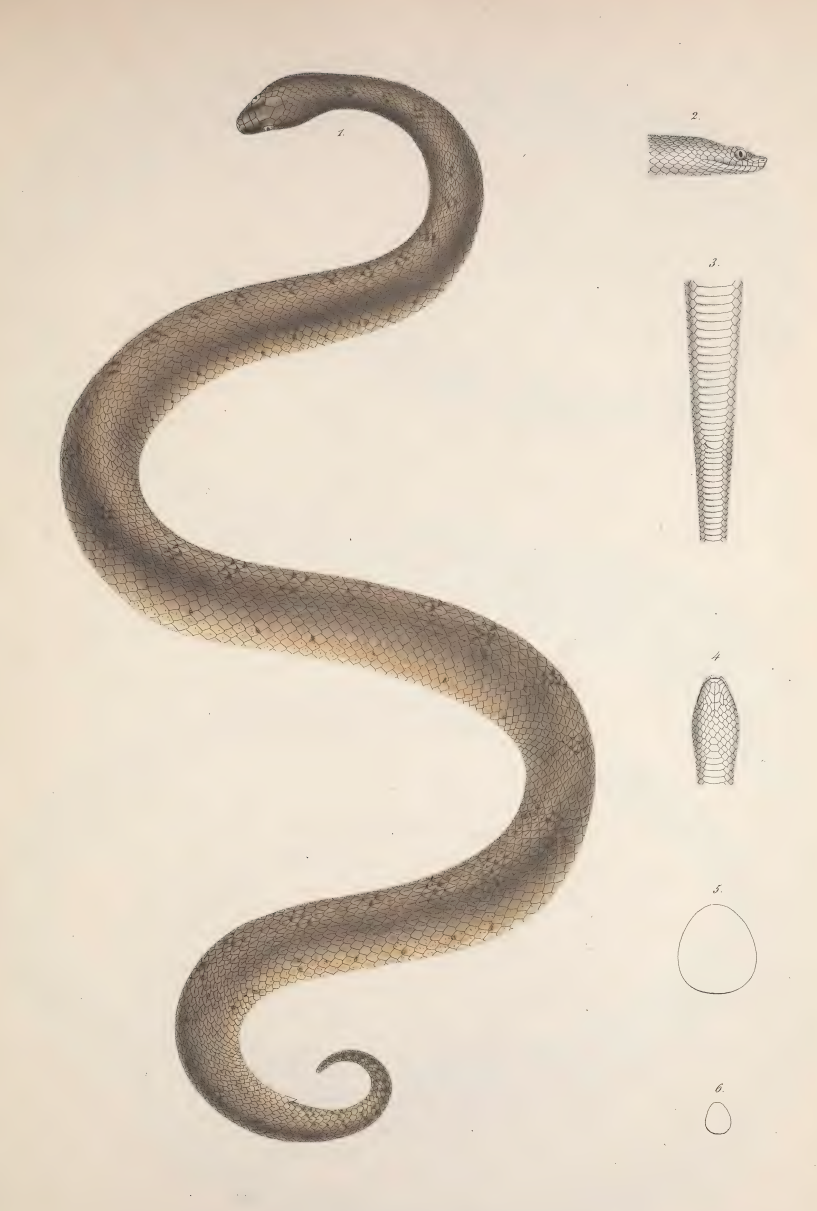


10 6. 20



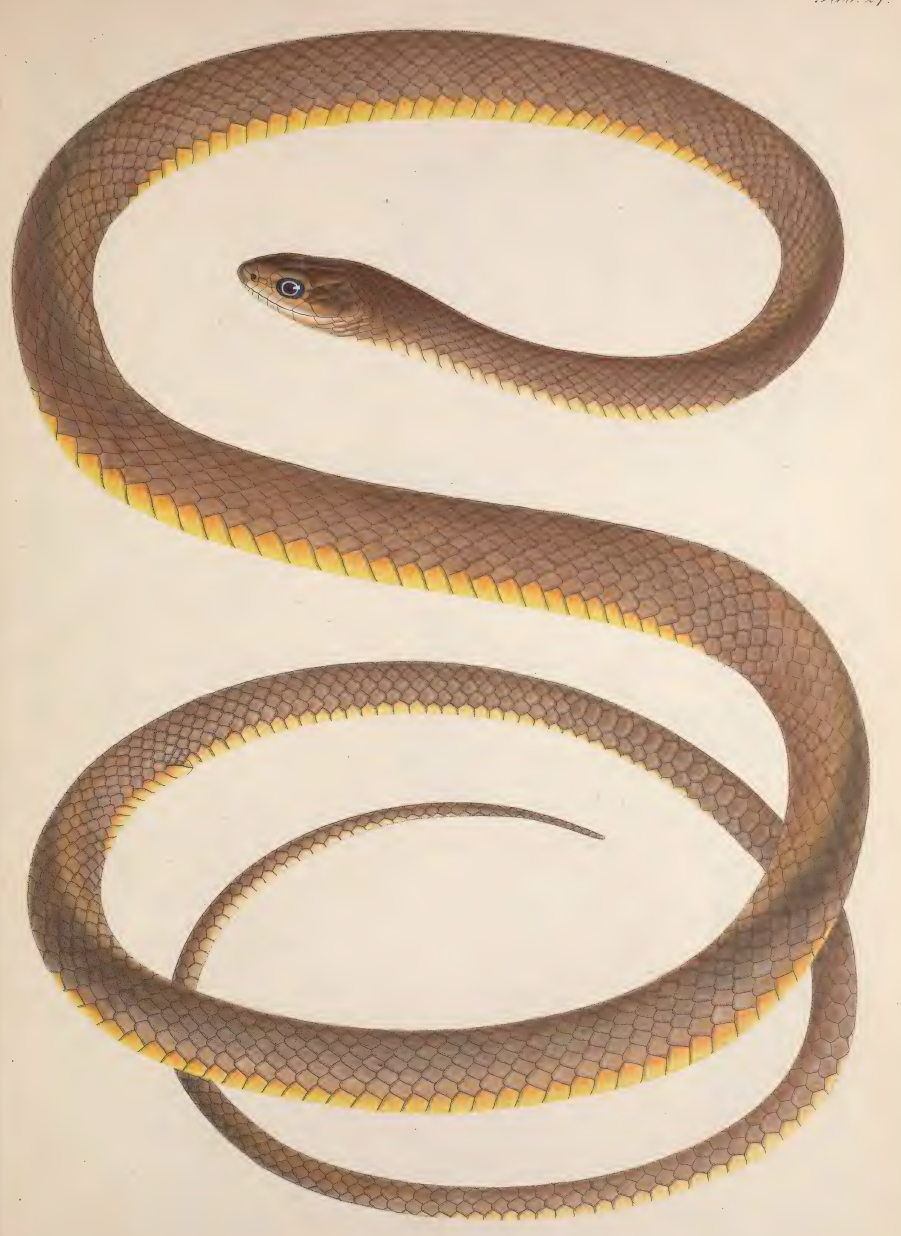
Calamaria Cligeden.





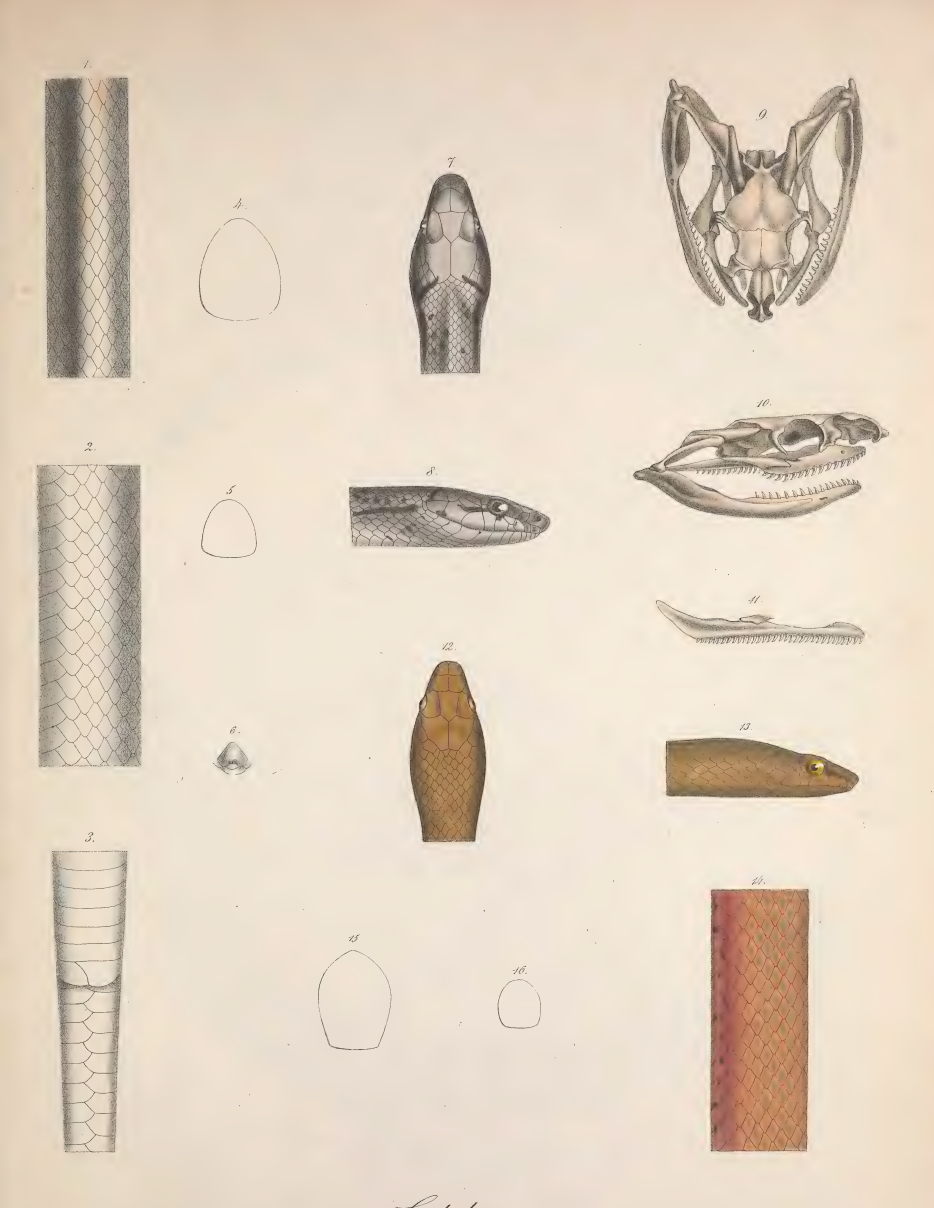
Boa melanura'.





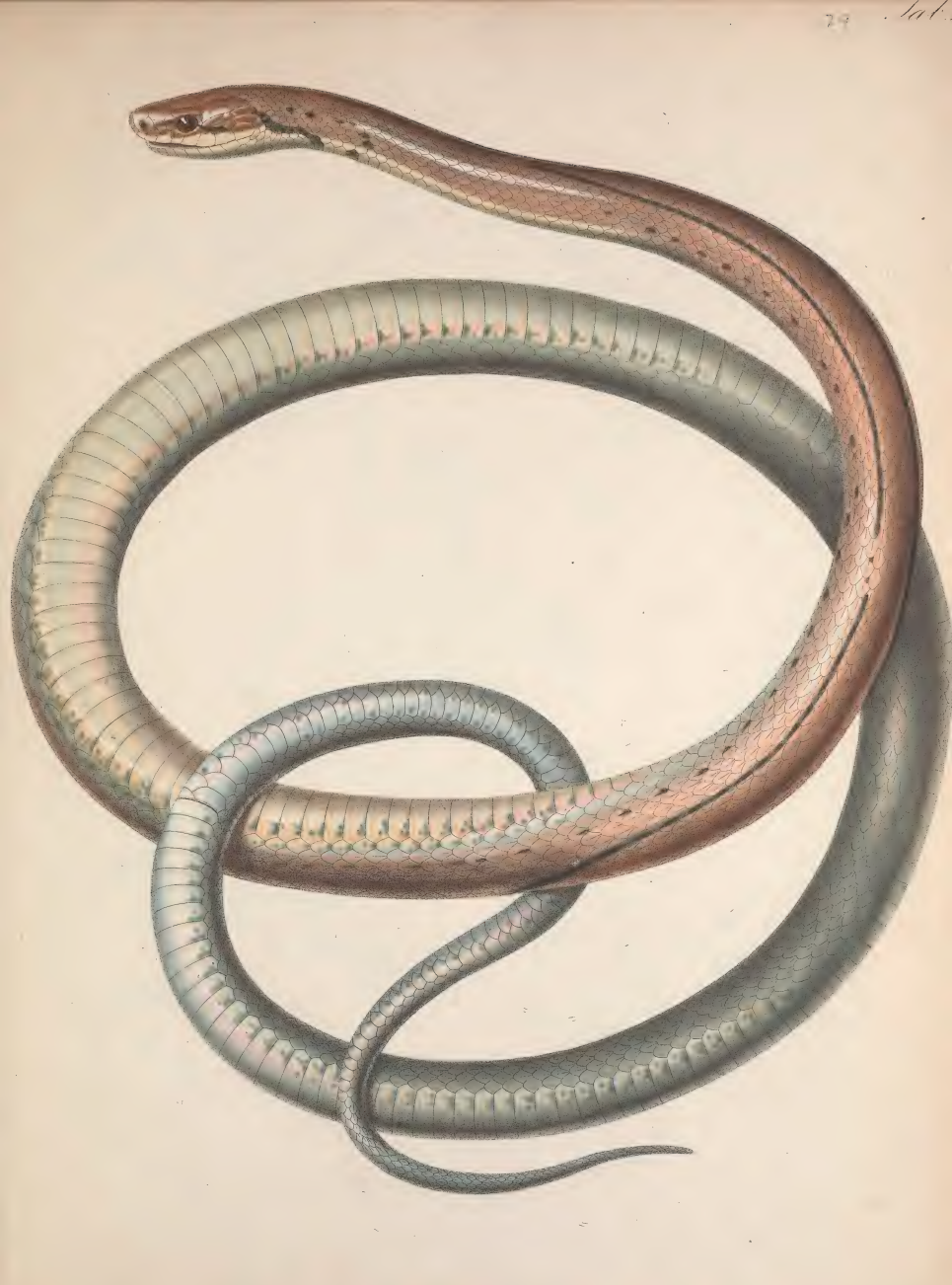
Coluber Korres.





Coluber. 1_6. Col. Kornes. 4, 8.C. subradiatus. 9_11.C. Corais. 12_16.C. miniatus.





Coluber subradiatus.





Hyla Reinwardtii.



Inionyx japonicus.





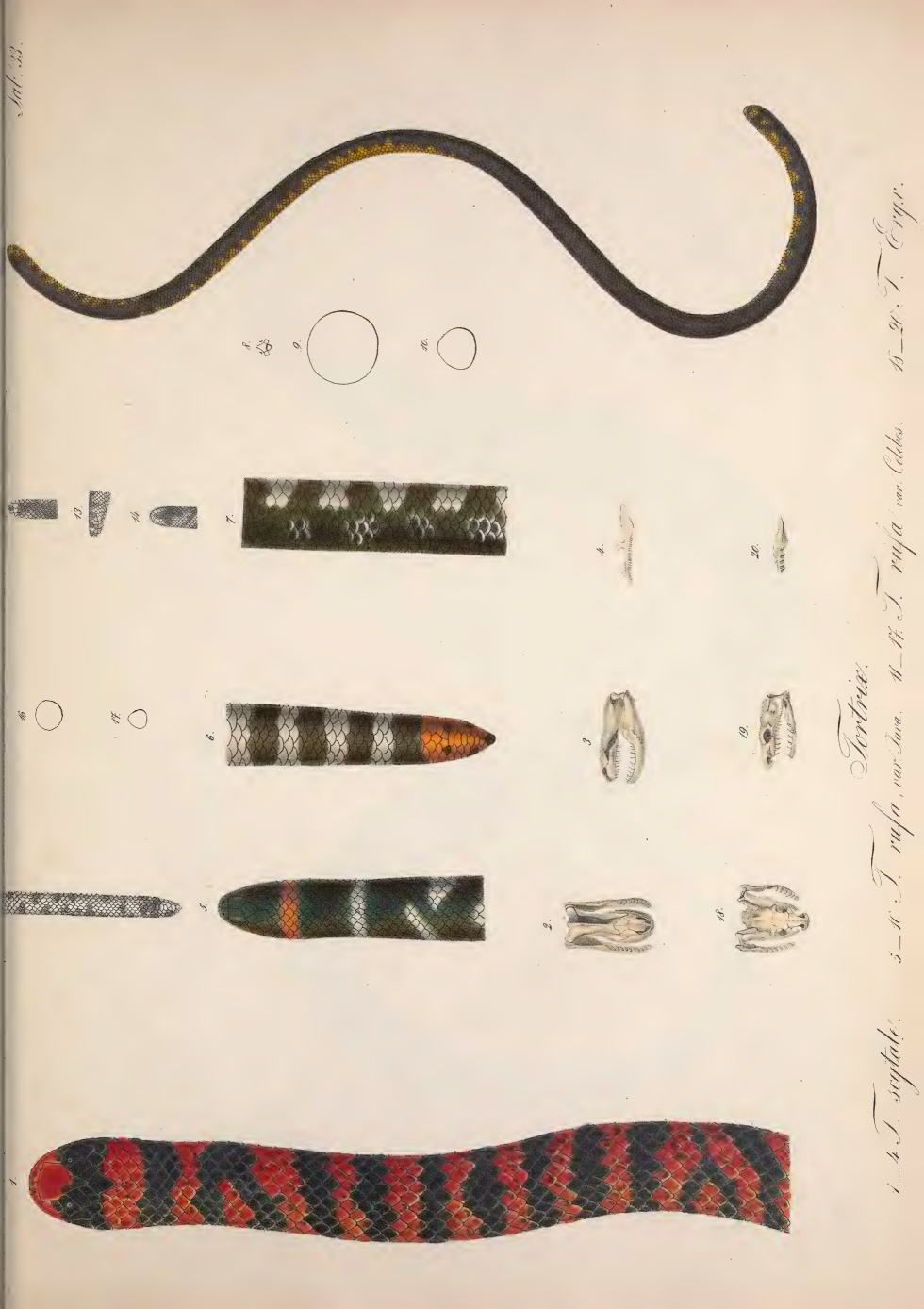
Typhlops.

1_4, T. lumbricalis. 5_8. T. bilineatus. 9_12 T. squamosus. 13_16. T. Eschrichtii!.

17_20 T. Lalandei!. 21_24. T. nigricans. 23_28. T. Müllevi. 29_31. T. ater!

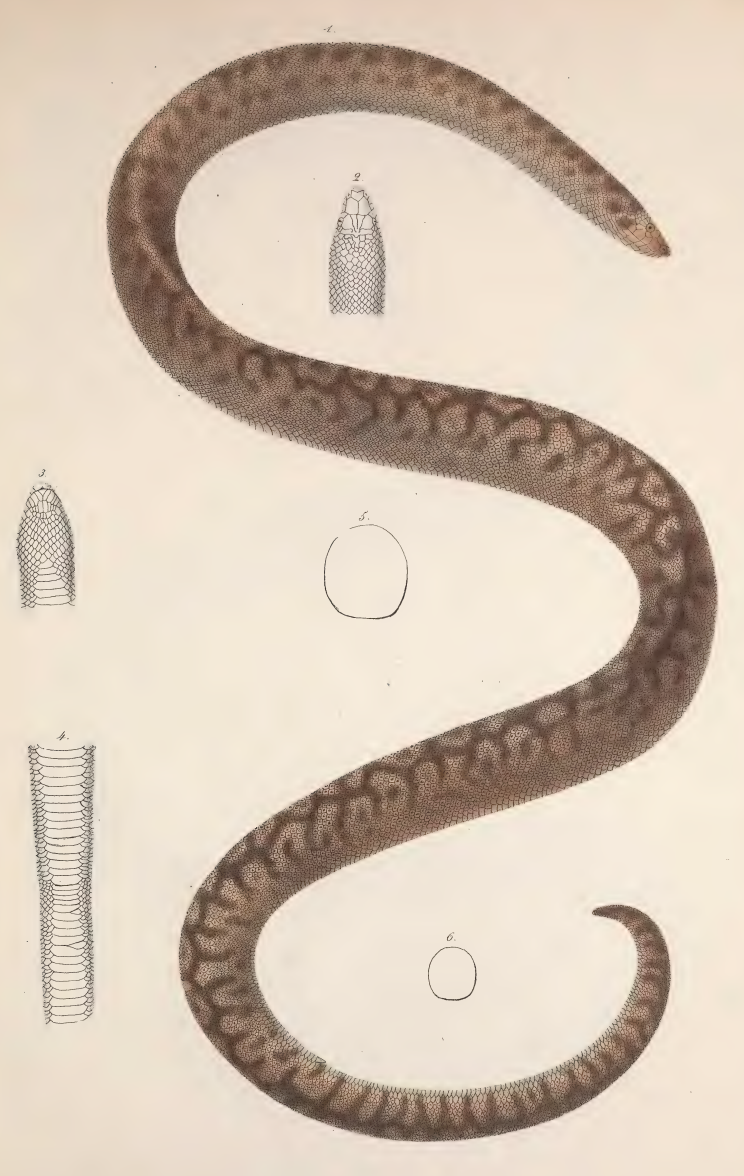
32_34. T. lineatus. 35_38. T. polygrammicus. 39_42 T. multilineatus.





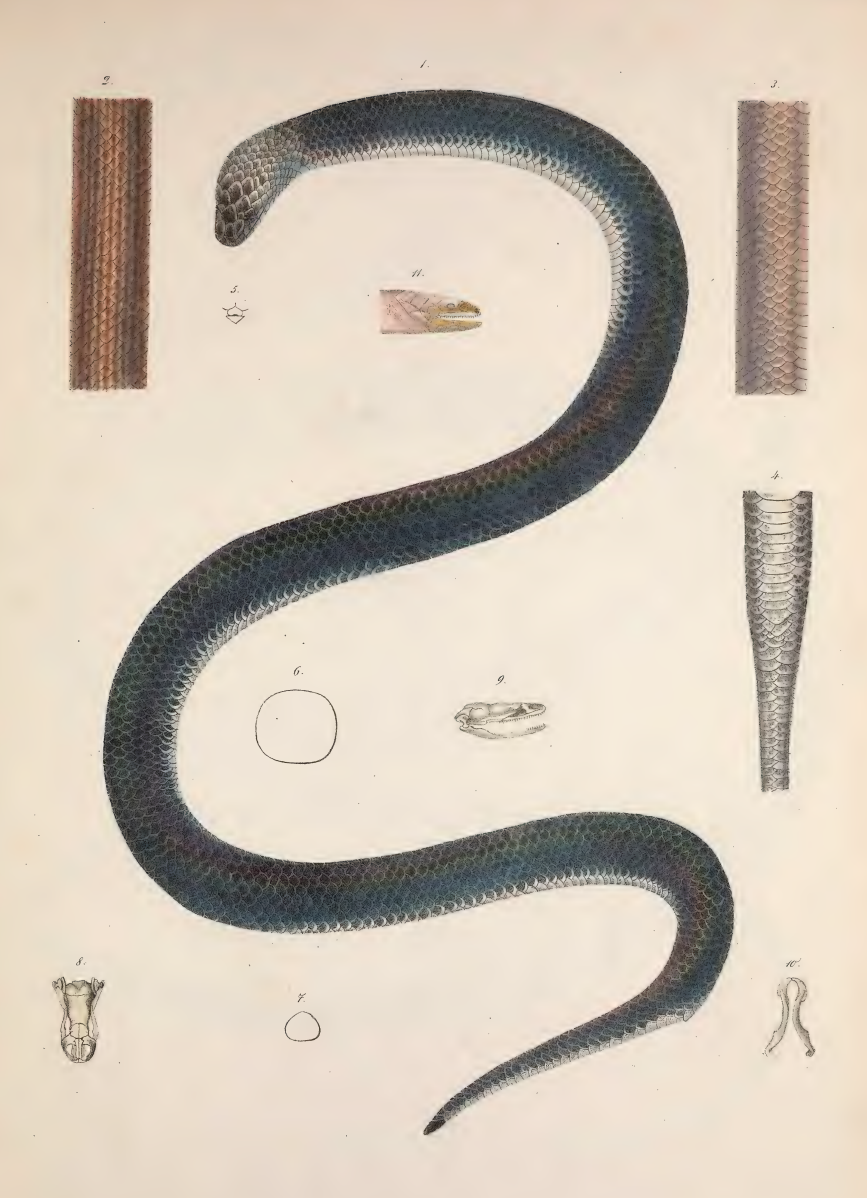


Jal. 34.



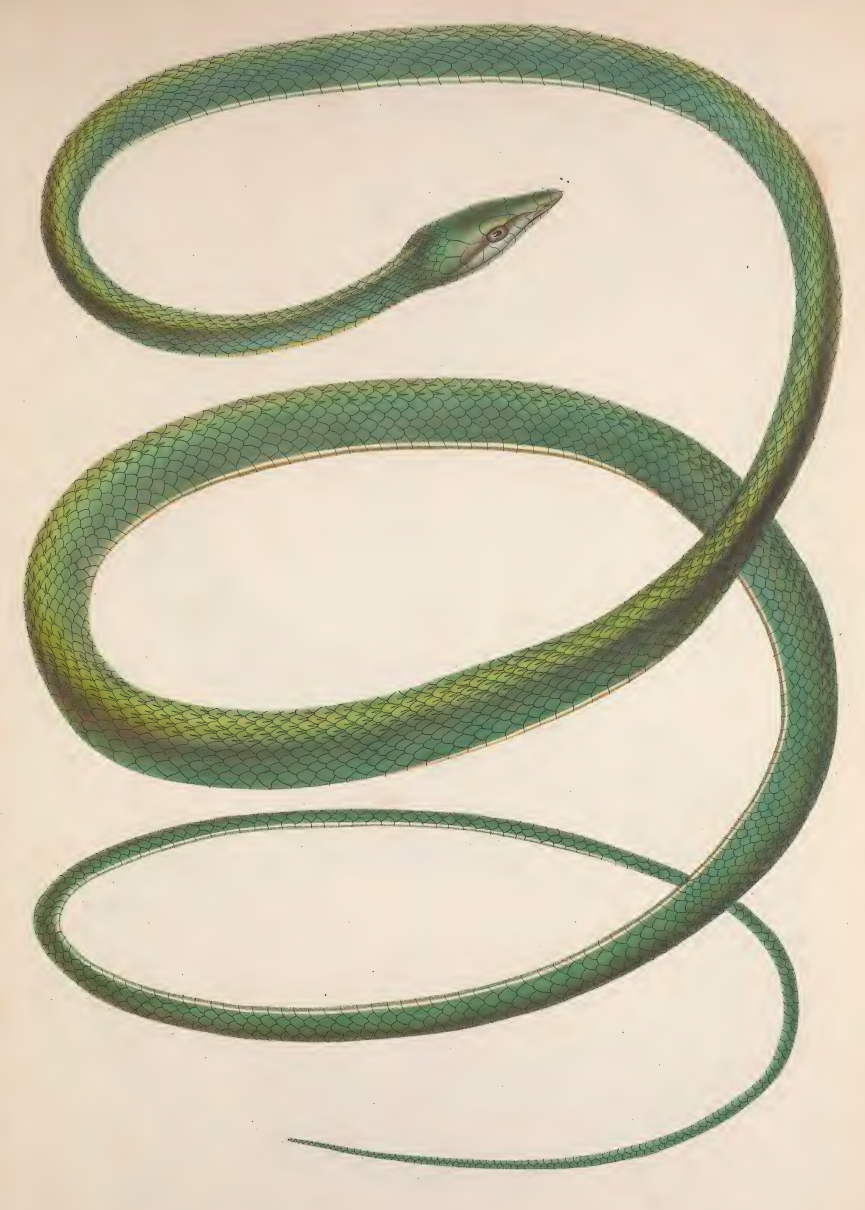
Tortrix pseudo Leryn.





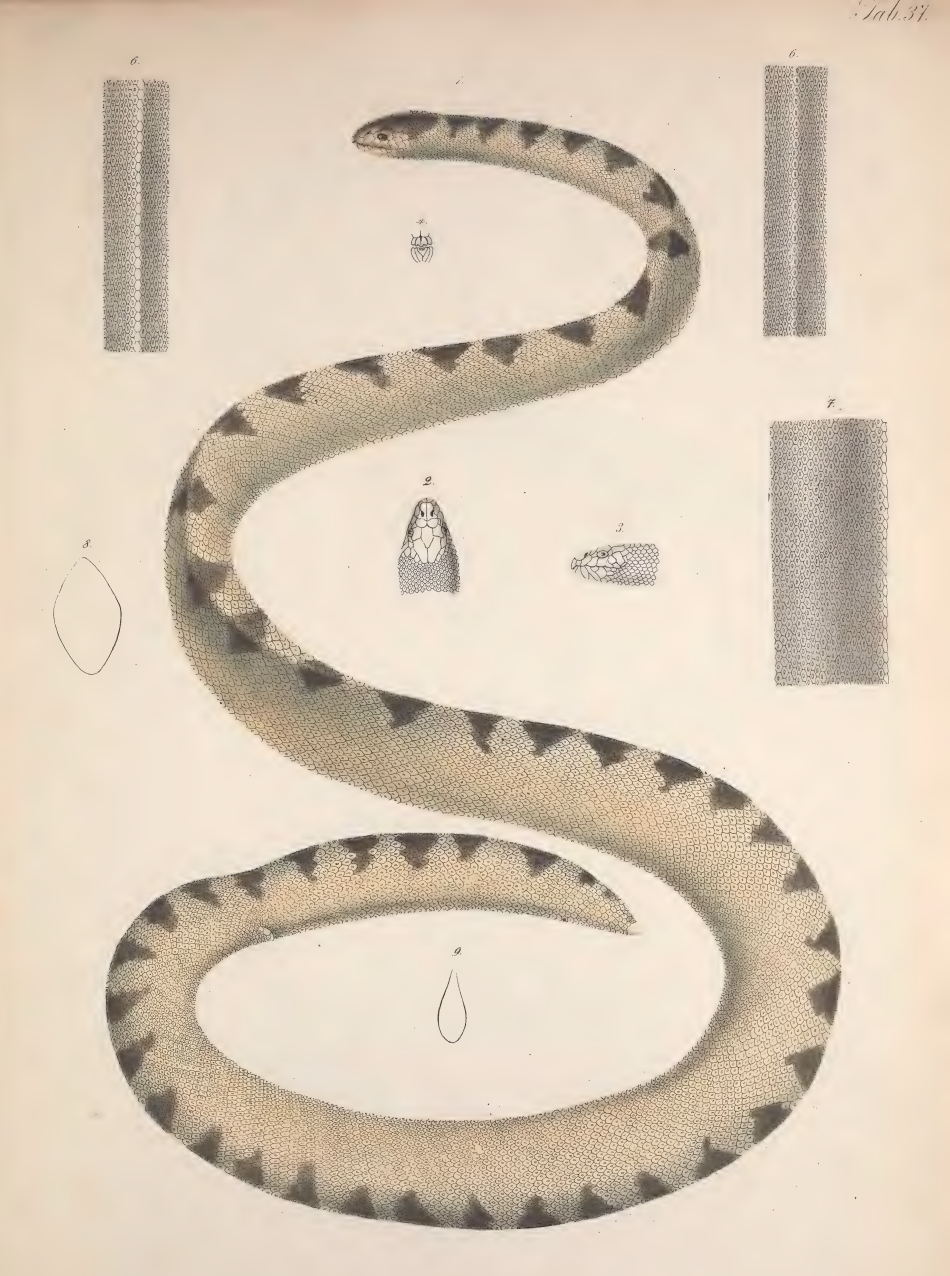
Tortrix Kenopeltis.





Dryophis Catesbyi!

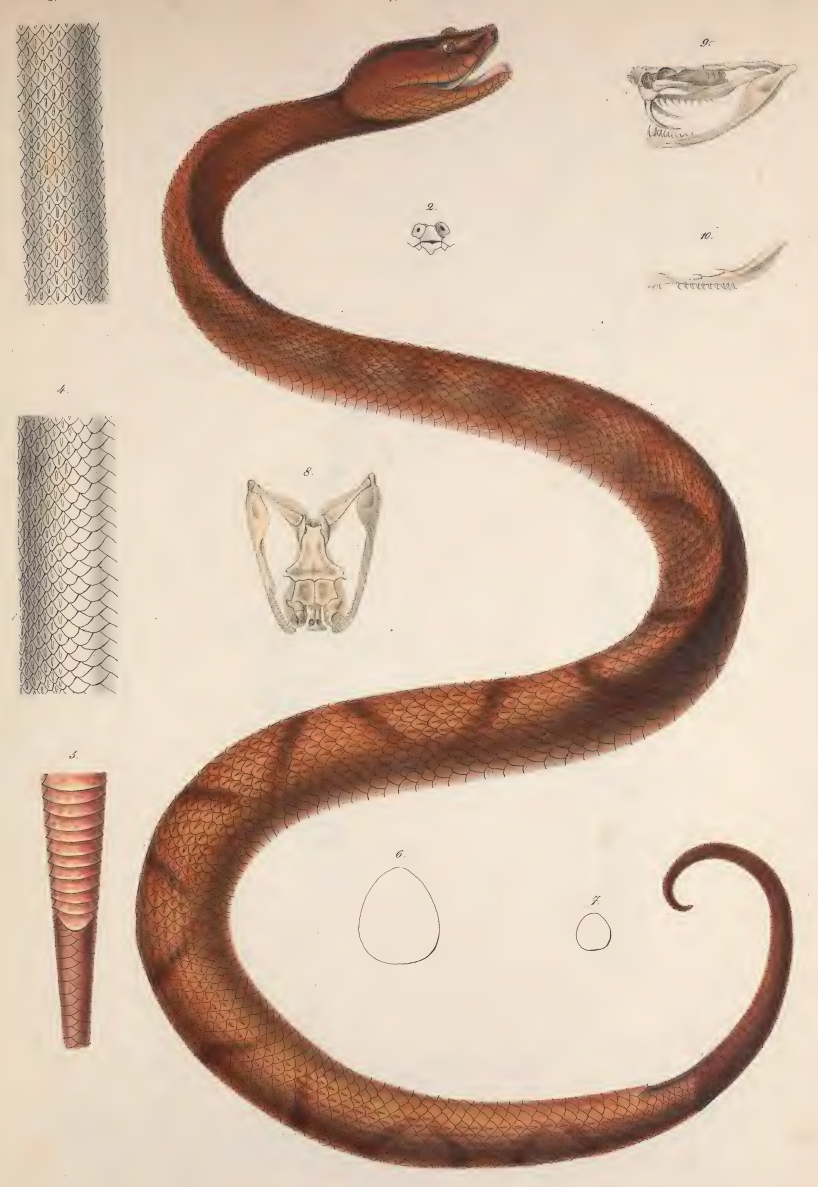




Hydrophis hibrida



Tali. 38.



Trigonocephalus puniceus.



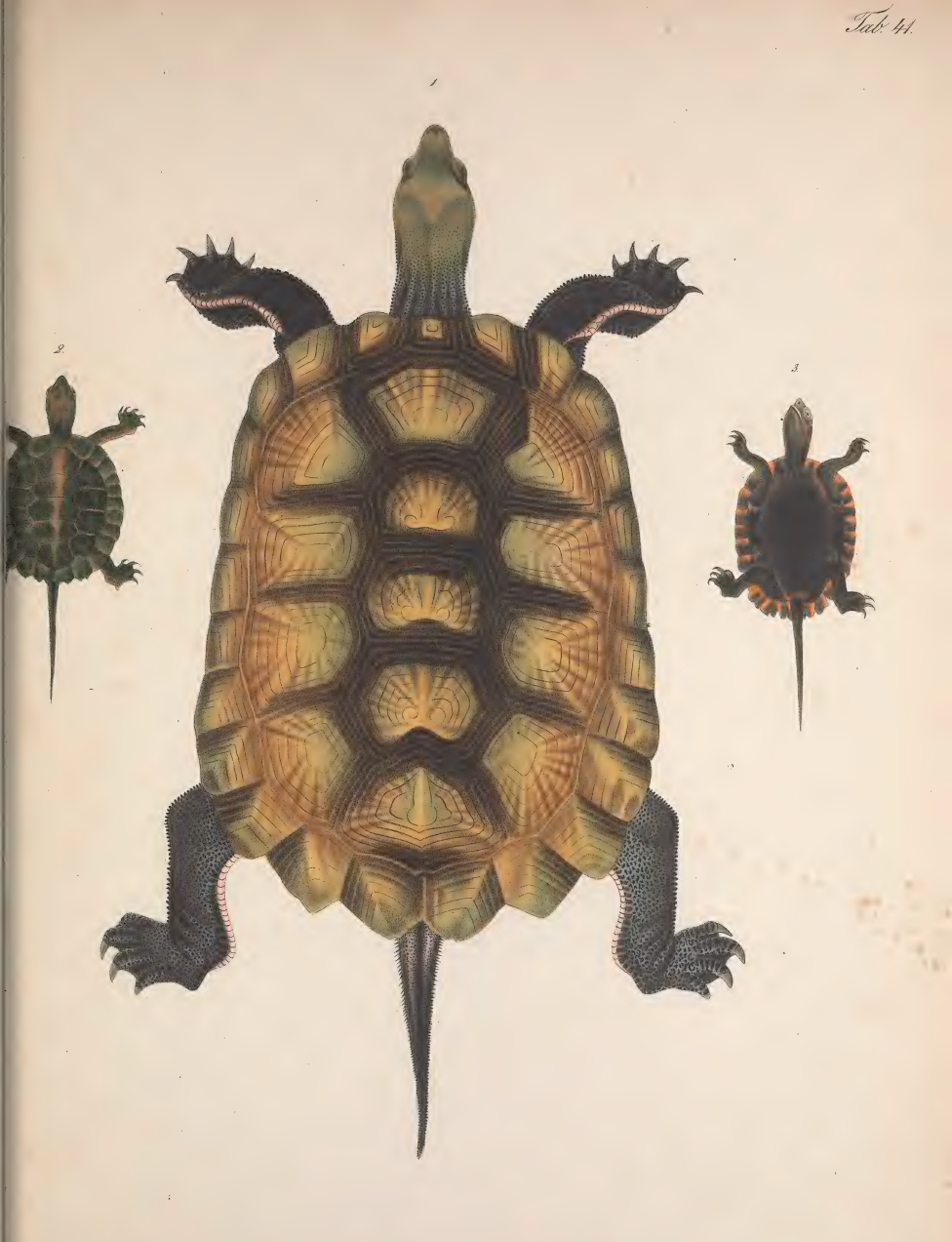


1. Execitia hypocyanea, pull. 2,3, Salamandra pleurodeles. 1. Sal. naevin! 5_6. Sal. Genei.









Emrjs vulgaris japon.



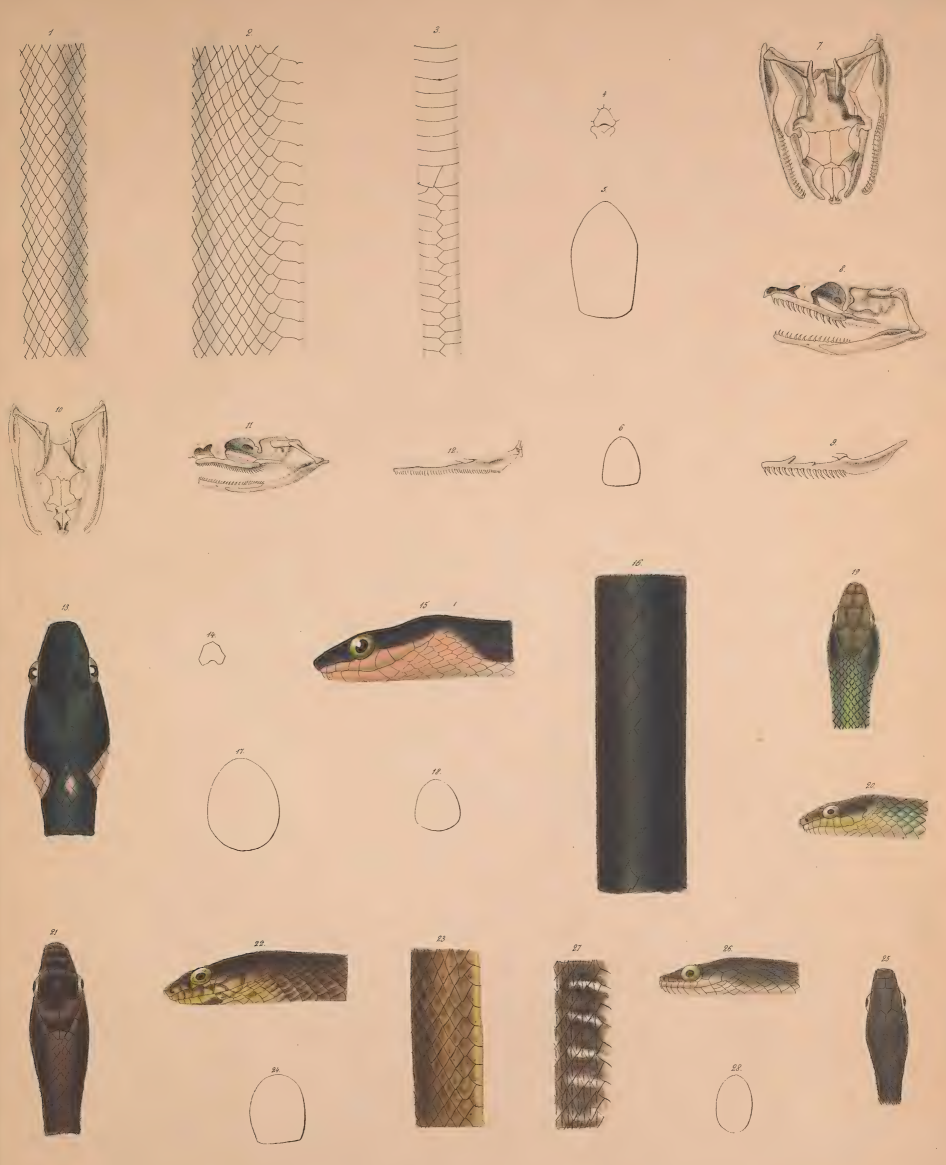


Emys vulgaris pieta.



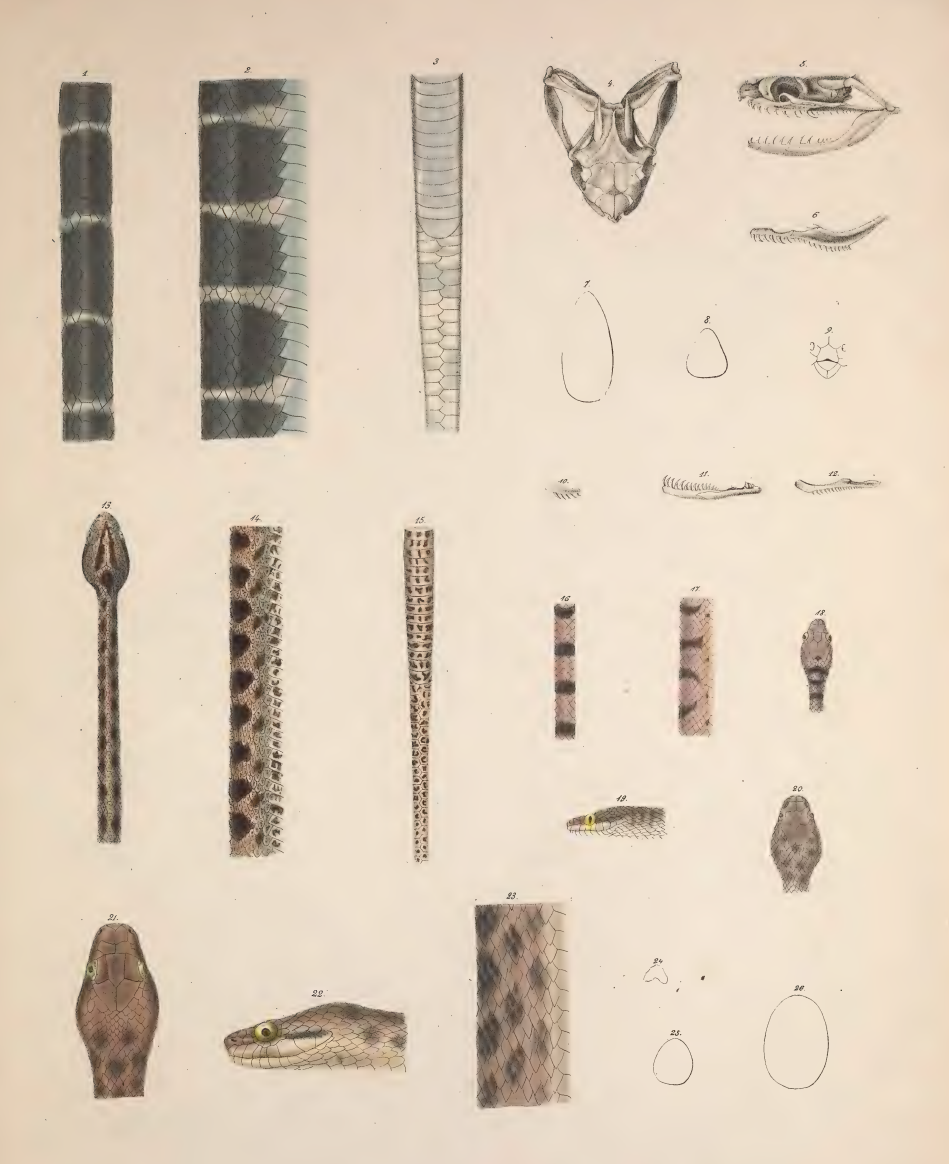






Herpetedrijas. 1-9.H. exycephalus. 10-12.H.carinatus. 13-18.H.Dipsas. 19-20.H. margaritiferus. 20-24. H.Bammophis.25-28.H.Dendrophis.

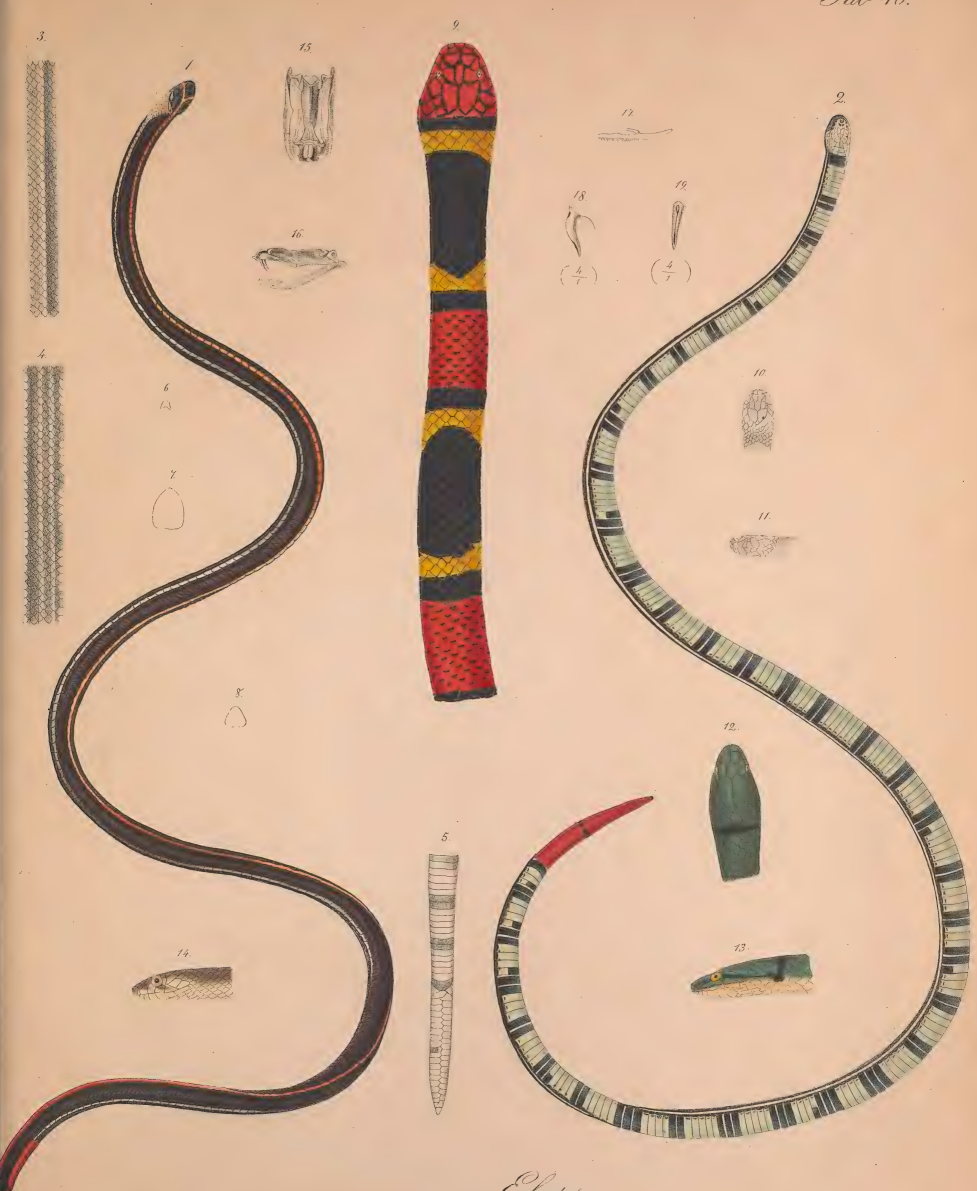




Dipsas 1-9 Ddendrophila.w-nDcarinata.ıs-ısDmultimaculata. 10-18 D.Gaimardii.y-20D.aegyptiaca.zs-26 D. colubrina.



Tab 46.



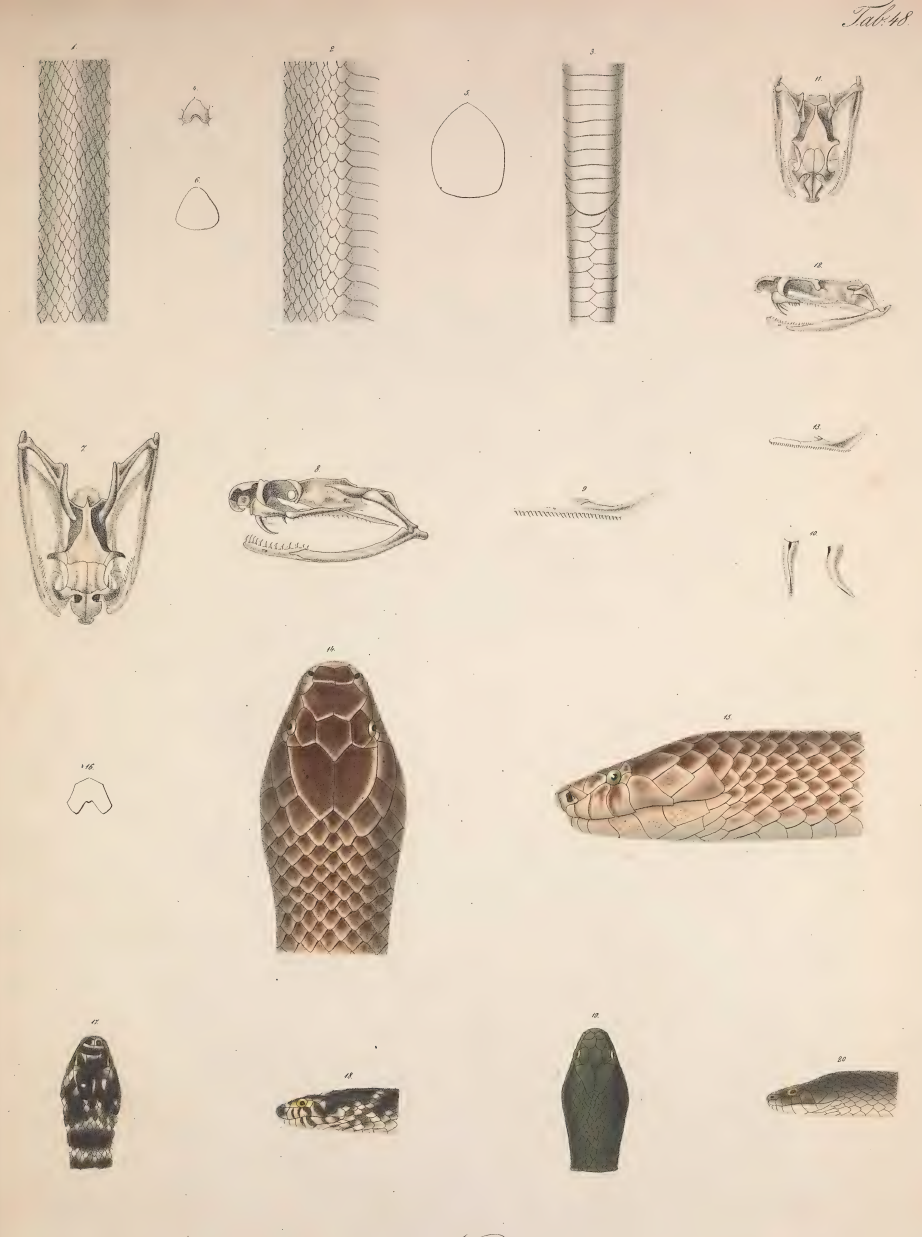
Elaps. 1-8 E. furcatus 9 E. surinamensis 10,11 E. colloris 12,13 El coronatús. 14 E. Psammophis 15-19 E lemniscatus





Elaps bivirgalus.





Naja. 1-10. N. tripudians. 11-13. N. porphýrea. 14-16 N. Elaps. 11-18. N. Bungaroides. 19-20 N. curta.





Trigeneaphalus rhodestema





Hyla. Tig: 1–4. H. leucomýstux. Tig: 5. H. Bürgeri!







